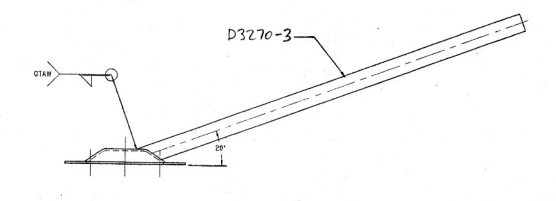
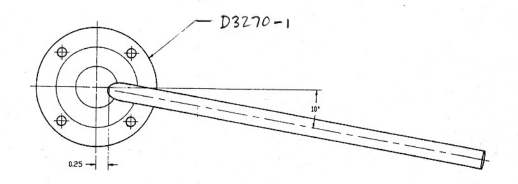




ī	DESIGN		DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA		
(	CHECK	(ED OP	APPROVED	DRAWING NO. D3270 SHEET	1 OF 2	
1	05.07.14			FUEL SCUPPER DRAIN ASSEMBLY		
	Α	04.02.20		NEW ISSUE		
	В	#1	¥05.07.14	ADD D3270-1 FLAT PATTERN		







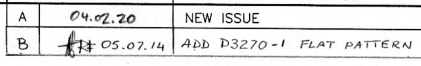
## D3270-041 FUEL SCUPPER ASSEMBLY

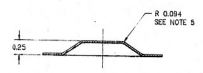
- NOTES: 1) WELD PER DART QST OO4 USING 5356 FILLER FOD.
  - 2) FINISH: CHEMICAL CONVOLUSION COAT PER DSI 005 4.1 POWDER COAT GLOSS WHITE (RET. 4.3.5.1) PER QSI 005 4.3
  - 3) ALL DIMENSIONS ARE IN INCHES
  - 4) TOLERANCES ARE PER DART QSI OIS UNLESS OTHERWISE NOTED.
  - 5) CONTOUR MAY BE ALTERED TO DOMED SHAPE AT FABRICATION'S DISCRETION



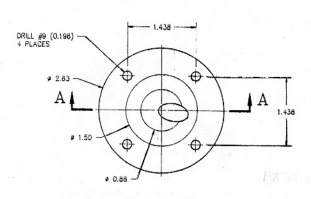


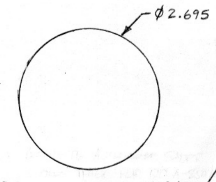
)	DESIGN AT DRAWN BY			DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA		
	CHECK	(ED of	APPROVED	DRAWING NO.	REV. B	
	05.07.14			FUEL SCUPPER ASSEMBLY	SCALE NTS	
	Α	04	.02.20	NEW ISSUE		
	В	A	05.07.11	ADD D3270-1 FLAT PATTER	2 N	





SECTION A-A





D3270-1 FLAT PATTERN

### D3270-1 MOUNTING BASE

MATERIAL: 6061- TO ALLIMINUM SHEET 0.040" THICK PER QQ-A-250/11 (M6061765.040)





CONTOUR TO FIT D3270-1

# D3270-3 FUEL QUTLET TUBE

MAPERLIAL: 6061-TO ALLIMINUM TUBING 0.375" OD X 0.035" WALL (SEAMLESS) PER WV-T-700/6 OR QQ-A-200/8 OR QQ-A-225/8 (M6061 TG T 0.375 W.035)